Listing of Claims:

- (Currently Amended) A movable barrier system comprising, a door jamb, a 1 1. guide track rearwardly offset from said door jamb to form an open space 2 therebetween, a roller mounted door movable along said guide track between 3 a closed position and an open position, and an elongate shield having a first 4 leg attached to said door jamb laterally outwardly of said guide track and 5 having a second leg extending wherein said shield extends rearward from said 6 door jamb and overlies at least a portion of said guide track to cover said open 7 space, and a tab extending from said second leg and contacting said door 8 jamb at a fulcrum, whereby said shield may be pivotally adjusted to selectively 9 position said first leg angularly inwardly and outwardly relative to said guide 10 track to cover said open space. 11
 - 2. (Currently Amended) The movable barrier system of claim ± 3, wherein the part of said elongate shield overlying said guide track is flexible.
- (Currently Amended) A movable barrier system comprising, a door jamb, a 1 3. guide track rearwardly offset from said door jamb to form an open space 2 therebetween, a roller mounted door movable along said guide track between 3 a closed position and an open position, and an elongate shield attached to 4 said door jamb laterally outwardly of said guide track, wherein said elongate 5 shield extends rearward from said door jamb and overlies at least a portion of 6 said guide track to cover said open space and wherein said elongate shield 7 includes a first leg extending substantially parallel to said door jamb and a 8 second leg extending rearwardly from said first leg, and a tab extending 9 inwardly from said second leg, wherein said tab engages and engaging said 10 guide track. 11
- 1 4. The movable barrier system of claim 3, wherein said tab is flexible.

- The movable barrier system of claim 4, wherein said elongate shield is constructed entirely of metal.
- 1 6. The movable barrier system of claim 4, wherein said first leg and said second leg are constructed of metal and said tab is constructed of plastic.
- 7. The movable barrier system of claim 4, wherein said elongate member is constructed entirely of plastic, said first leg and said second leg being a rigid plastic and said tab being a flexible plastic.
- 1 8. The movable barrier system of claim 4 further comprising, a second tab 2 extending forward from the lateral outward extremity of said first leg.
- The movable barrier system of claim 4, wherein said tab extends rearward as
 it extends inward from said second leg.
- 1 10. The movable barrier system of claim 9, wherein said tab has an increasingly reduced thickness as it extends outward from said second leg.

1 11. (Canceled)

12. A door system used in connection with an opening defined by a pair of 1 jambs and a laterally extending header connecting the jambs, the door 2 system comprising, a pair of tracks mountable on the jambs, said tracks 3 having a vertical track section running adjacent the jambs, wherein a space 4 is defined between said tracks and the jambs along at least a portion of 5 their length, a door mounted for movement on said tracks and movable 6 between an open position and a closed position, and a shield mounted 7 laterally outward of said tracks and adjacent thereto, said shield extending 8 rearward from the jamb and overlying at least a portion of said tracks along 9

- the length of said vertical track section, wherein said overlying portion of said shield contacts said vertical track section along said length thereof, and wherein said shield_includes a first leg extending substantially parallel to and attached to the jamb and a second leg extending rearwardly from said first leg, said second_leg being spaced laterally outward from said tracks and a tab extending inward from said second leg and contacting said tracks.
 - 1 13. The door system of claim 12, wherein said tab is flexible.
- 1 14. The door system of claim 13, wherein said tab is constructed of a nonmetallic material.
- 1 15. The door system of claim 12 further comprising, a second tab extending
 2 forward from said first leg, said second tab contacting the jamb at a
 3 fulcrum, wherein said first leg is attached to the jamb at a point laterally
 4 inwardly of said second tab.
- 1 16. The door system of claims 15, wherein said first leg is attached to the jamb
 2 by an adjustable fastener, whereby said first leg may be pivotally adjusted
 3 about said fulcrum to provide a variable pressure contact of said tab against
 4 said vertical guide section.
- 1 17. The door system of claim 15 further comprising, a mounting bracket
 2 attachable to the jamb and said track to support said track on the jamb,
 3 said first leg of said shield extending laterally outwardly beyond and
 4 enclosing said mounting bracket.
- 1 18. The door system of claim 17, wherein said mounting bracket is L-shaped 2 with said second tab, said first leg, said second leg and said tab 3 substantially enclosing said bracket.

- 1 19. The door system of claim 17, including a plurality of said mounting
- 2 brackets attaching said vertical track section to said jamb at different
- distances therefrom with said tab contacting the vertical track section
- 4 throughout the length thereof.
- 1 20. The door system of claim 12, wherein said shield is of uniform cross-sectional configuration along its length.
- 1 21. (Canceled)
- 1 22. (Canceled)
- 1 23. (Canceled)
- 1 24. (Canceled)
- 1 25. (New) A movable barrier system according to claim 1, wherein said first leg
- 2 is attached to said door jamb at a point laterally inwardly of said tab by an
- 3 adjustable fastener.
- 1 26. (New) The movable barrier system according to claim 25 further
- 2 comprising, a mounting bracket attaching said guide track to said door
- 3 jamb, said first leg of said shield extending laterally outwardly beyond and
- 4 enclosing said mounting bracket.